

=> IFW: Scan as Doc Code: SRNT <=  
Doc Date:

## **TC 3700 Inventor Search Program**

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

---

**Serial Number:** 10/800081

- 1.) See attached printout of inventors listed in  
PALM**
  
- 2.) See attached EAST Inventor Search  
Printout shows Inventor search terms**

Day : Friday  
 Date: 7/7/2006  
 Time: 11:18:37


**PALM INTRANET**

# Inventor Information for 10/800081

Inventor Name	City	State/Country
ANNAMAA, PETTERI	OULUNSALO	FINLAND
ANTILA, KIMMO	KIVINIEMI	FINLAND
NIEMELA, ILKKA	OULU	FINLAND
RIEKKI, HEIKKI	OULU	FINLAND

[Appln Info](#) [Contents](#) [Petition Info](#) [Atty/Agent Info](#) [Continuity/Reexam](#) [Foreign Data](#) [Inventor](#)

Search Another: Application#   or Patent#

PCT /  /   or PG PUBS #

Attorney Docket #

Bar Code #

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

US 20060197712 A1	20060907	Method for mounting a radiator in a radio device and a radio device	343/873	343/872	Niemi; Matti et al.
US 20060176225 A1	20060810	Antenna arrangement for connecting an external device to a radio device	343/702	343/700MS	Annamaa; Petteri et al.
US 20060135090 A1	20060622	Antenna for a foldable radio device	455/95	455/121	Annamaa; Petteri
US 20050237243 A1	20051027	Antenna element and a method for manufacturing the same	343/702		Annamaa, Petteri et al.
US 20040244187 A1	20041209	Method for producing antenna components	29/601	29/600; 29/606; 29/876	Annamaa, Petteri et al.
US 20040171404 A1	20040902	Arrangement for integrating a radio phone structure	455/550.1	455/575.1	Annamaa, Petteri et al.
US 20040147297 A1	20040729	Antenna element	455/575.7		Mikkola, Jyrki et al.
US 20040125042 A1	20040701	Antenna for foldable radio device	343/895	343/700MS; 343/702	Annamaa, Petteri et al.
US 20040058723 A1	20040325	Internal antenna	455/575.7	455/562.1	Mikkola, Jyrki et al.
US 20040053635 A1	20040318	System for controlling transmitting power of antenna	455/522		Haapala, Tomi et al.
US 20030146878 A1	20030807	Planar antenna	343/702	343/700MS; 343/846	Mikkola, Jyrki et al.
US	20030619	Method of	343/702	343/700MS	Bordi, Mika

20030112188 A1		manufacturing an internal antenna, and antenna element			et al.
US 20020171592 A1	20021121	Multiband antenna	343/702	343/700MS	Mikkola, Jyrki et al.
US 20010050656 A1	20011213	Multiband antenna	343/895	343/702	Annamaa, Petteri
US 20010048391 A1	20011206	Planar antenna structure	343/700MS	343/702	Annamaa, Petteri et al.
US 6985108 B2	20060110	Internal antenna	343/700MS	343/702	Mikkola; Jyrki et al.
US 6952187 B2	20051004	Antenna for foldable radio device	343/702	343/700MS; 343/895	Annamaa; Petteri et al.
US 6950068 B2	20050927	Method of manufacturing an internal antenna, and antenna element	343/702	343/700MS	Bordi; Mika et al.
US 6922171 B2	20050726	Planar antenna structure	343/700MS	343/702	Annamaa; Petteri et al.
US 6801166 B2	20041005	Planar antenna	343/700MS	343/830	Mikkola; Jyrki et al.
US 6727857 B2	20040427	Multiband antenna	343/702	343/700MS; 343/770	Mikkola; Jyrki et al.
US 6538604 B1	20030325	Planar antenna	343/700MS	343/702	Isohatala ; Anne et al.
US 6518925 B1	20030211	Multifrequency antenna	343/702	343/901	Annamaa; Petteri et al.
US 6473056 B2	20021029	Multiband antenna	343/895	343/702	Annamaa; Petteri
US 6380905 B1	20020430	Planar antenna structure	343/767	343/700MS	Annamaa; Petteri et al.
US 6366243 B1	20020402	Planar antenna with two resonating frequencies	343/700MS	343/702	Isohatala; Anne et al.
US 6348892 B1	20020219	Internal antenna for an apparatus	343/700MS	343/702; 343/846	Annamaa; Petteri et al.

US 6346914 B1	20020212	Planar antenna structure	343/700MS	343/702; 343/767	Annamaa; Petteri
US 6340954 B1	20020122	Dual-frequency helix antenna	343/895	343/702	Annamaa; Petteri et al.
US 6326925 B1	20011204	Antenna of a radio device and a method to manufacture it and a radio device	343/702	343/872; 343/895	Perkio; Yrjo et al.
US 6157819 A	20001205	Coupling element for realizing electromagnetic coupling and apparatus for coupling a radio telephone to an external antenna	455/575.7	343/702	Vuokko; Kai et al.
US 6140973 A	20001031	Simple dual-frequency antenna	343/790	343/725; 343/792; 343/895	Annamaa; Petteri et al.
US 6031496 A	20000229	Combination antenna	343/702	343/725; 343/729; 343/895	Kuittinen; Tero et al.
US 6016130 A	20000118	Dual-frequency antenna	343/895	343/702; 343/725	Annamaa; Petteri
US 6014106 A	20000111	Simple antenna structure	343/702	343/901; 343/906	Annamaa; Petteri
US 5990848 A	19991123	Combined structure of a helical antenna and a dielectric plate	343/895	343/725; 343/790	Annamaa; Petteri et al.
US 5905475 A	19990518	Antenna, particularly a mobile phone antenna, and a method to manufacture the antenna	343/895	29/600; 343/702	Annamaa; Petteri
US 5742259 A	19980421	Resilient antenna structure and a method to	343/895	29/600; 343/702; 343/906	Annamaa; Petteri

US 5734351 A	19980331	manufacture it	343/702	343/892; 343/900	Ojantakanen; Seppo et al.
-----------------	----------	----------------	---------	---------------------	------------------------------